

Figure 1

atgttgcacgttgcagacttggtagtgcaagccttatttcctcaccactgaatct  
M L T L Q T W V V Q A L F I F L T T E S  
acaggtaactctagatccatgtggtatatcagtcctgaatctccagttgtacaactt  
T G E L L D P C I G Y I S P E S P V V Q L  
cattctaatttcactgcagttgtgtgctaaaggaaaaatgtatggattatttcatgt  
H S N F T A V C V L K E K C M D Y F H V  
aatgctaattacattgtctggaaaacaaaccatttactattcctaaggagcaatatact  
N A N Y I V W K T N H F T I P K E Q Y T  
atcataaacaacagcatccaggatgtcacctttacagatatacgatcattaaatattcag  
I I N R T A S S V T F T D I A S L N I Q  
ctcacttgcaacattttacattcgacagcttgaacagaatgtttatggaatcacaata  
L T C N I L T F G Q L E Q N V Y G I T I  
atttcaggctgcctccagaaaaacctaaaaatttgagttgcattgtgaacgaggaaag  
I S G L P P E K P K N L S C I V N E G K  
aaaatgaggtgtgagtggtggatggtaagggaaacacacttggagacaaaacttactta  
K M R C E W D G G R E T H L E T N F T L  
aaatctgaatggcaacacacaagtttgcattgcaaaacgtgacacccccacc  
K S E W A T H K F A D C K A K R D T P T  
tcatgcactgttgcattttactgttgcattgtcaacattgaagtctggtagaagca  
S C T V D Y S T V Y F V N I E V W V E A  
gagaatgcccttggaaaggttacatcagatcatatcaatttgcattgttatataaagt  
E N A L G K V T S D H I N F D P V Y K V  
aagcccaatccgccacataatttgcattgttatcagactcagaggaactgtcttagtatctta  
K P N P P H N L S V I N S E E L S S I L  
aaattgacatggaccaacccaagtattaagagtgttataactaaatataacattcaa  
K L T W T N P S I K S V I I L K Y N I Q  
tataggaccaaaagatgcctcaacttggagccagattcctcctgttatataaagt  
Y R T K D A S T W S Q I P P E D T A S T  
cgatcttcatttcactgtccaaagaccttacccatgttatgttttaggattcgc  
R S S F T V Q D L K P F T E Y V F R I R  
tgtatgaaggaagatggtaaggatactggagtgactggagtgaaagaagcaagtggatc  
C M K E D G K G Y W S D W S E E A S G I  
acctatgaagatagacca  
T Y E D R P

**Figure 2**

```

atgtgctggttcaagttgtggctctcttgcggcggttactgctggtatctggAACG
M C W F K L W S L L L V G S L L V S G T
cggggcaagttgccggacgcggggggagttgaaaaggatcttctcattcagagactcaat
R G K L P D A P E F E K D L L I Q R L N
tggatgctatgggtatcgatgaatgctccgcacctctgttaccgtaccggatctgc
W M L W V I D E C F R D L C Y R T G I C
aagggtattcttagagccgcgtctatTTTcatctgaaactaccagccatcaacgatact
K G I L E P A A I F H L K L P A I N D T
gatcaactgcgggttaataggatttaatgagacttagtgccttaaaaagctcgccatggc
D H C G L I G F N E T S C L K K L A D G
tttttgaattcgaggtgtttaagtttaacgacggagttggaaaatcagtgata
F F E F E V L F K F L T T E F G K S V I
aacgtggacgtcatggagcttgcacaagaccttagatggacatacaggaagagctc
N V D V M E L L T K T L G W D I Q E E L
aataagctgactaagacgcactacagtccacccaaattgaccgcgtctattaggagg
N K L T K T H Y S P P K F D R G L L G R
cttcagggacttaagtattgggtgagacacttgcttcgtttatgttctgagtgcaatg
L Q G L K Y W V R H F A S F Y V L S A M
gaaaagtttgcaggtcaagcggtgcgtgtttggactctatcccagacgtgactcctgac
E K F A G Q A V R V L D S I P D V T P D
gtccacgataagtaa
V H D K -

```

Figure 3

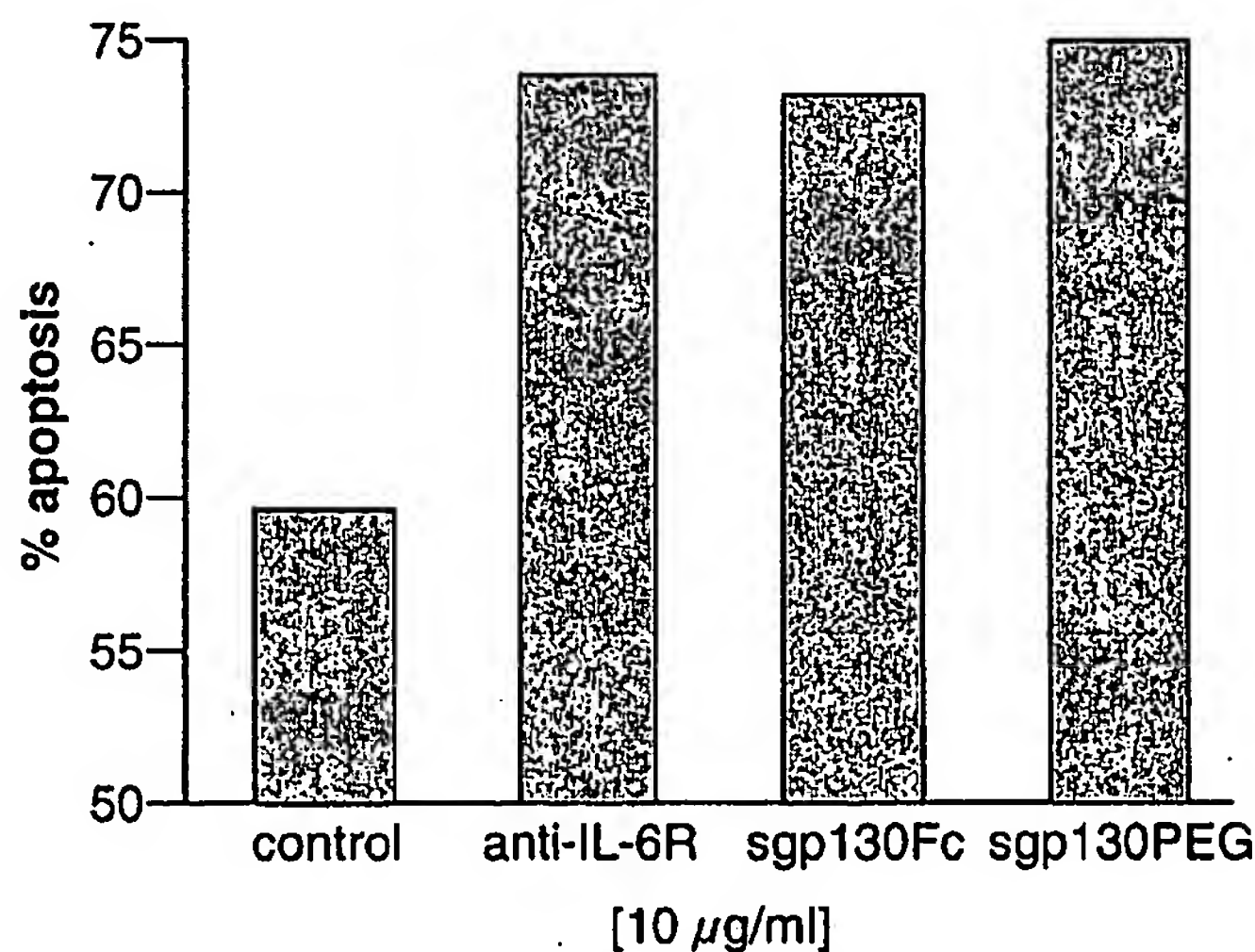


Figure 4

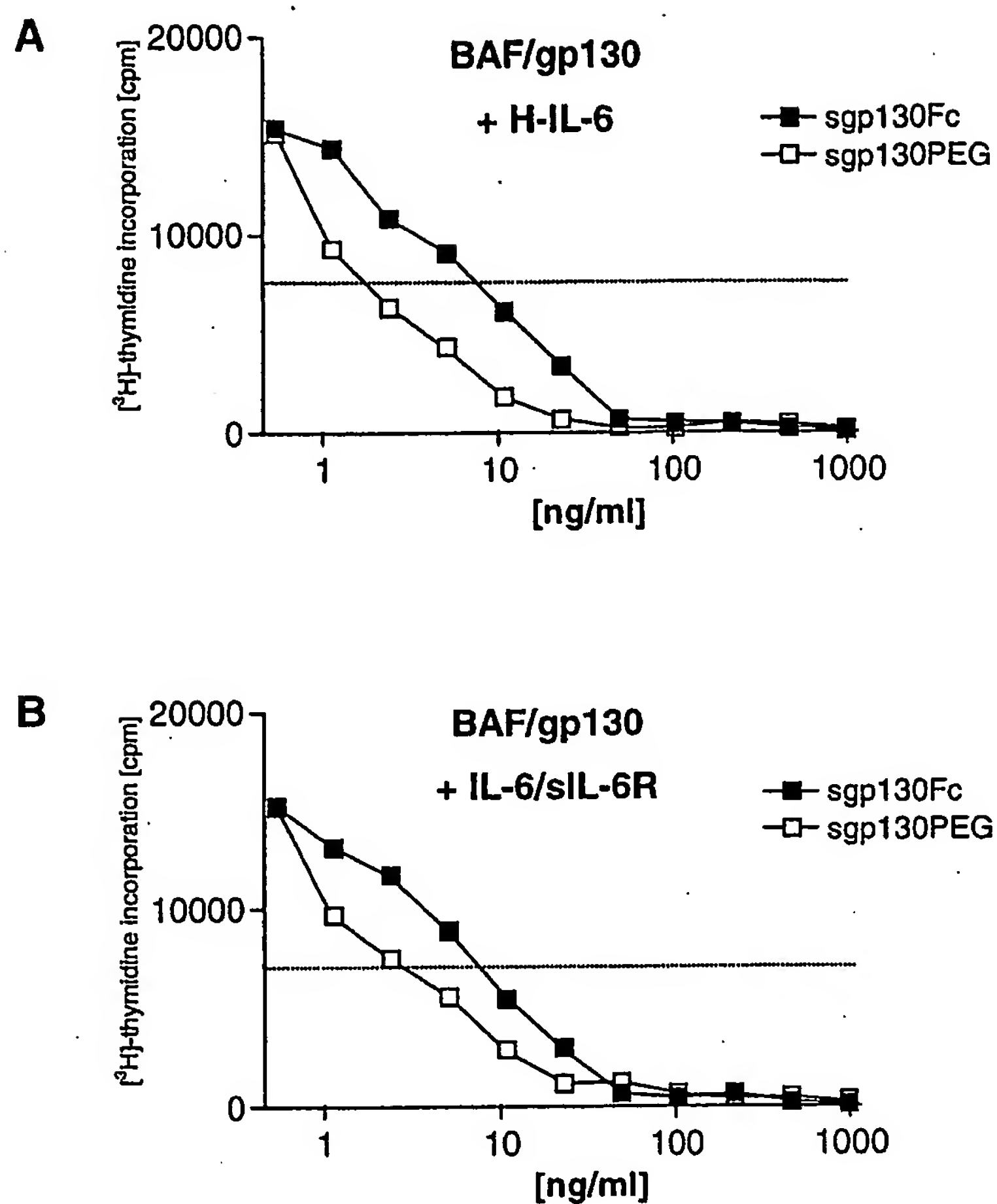


Figure 5

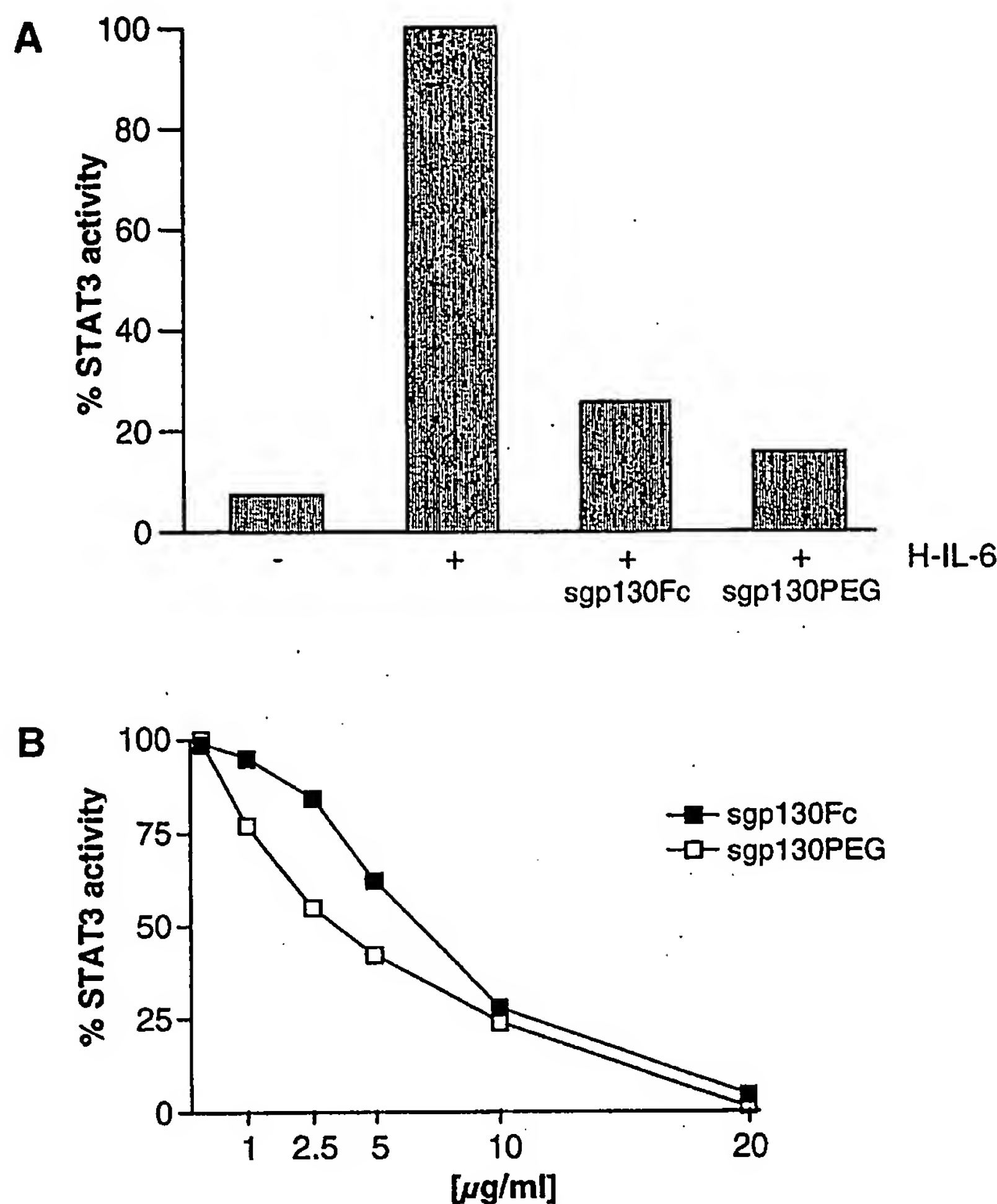
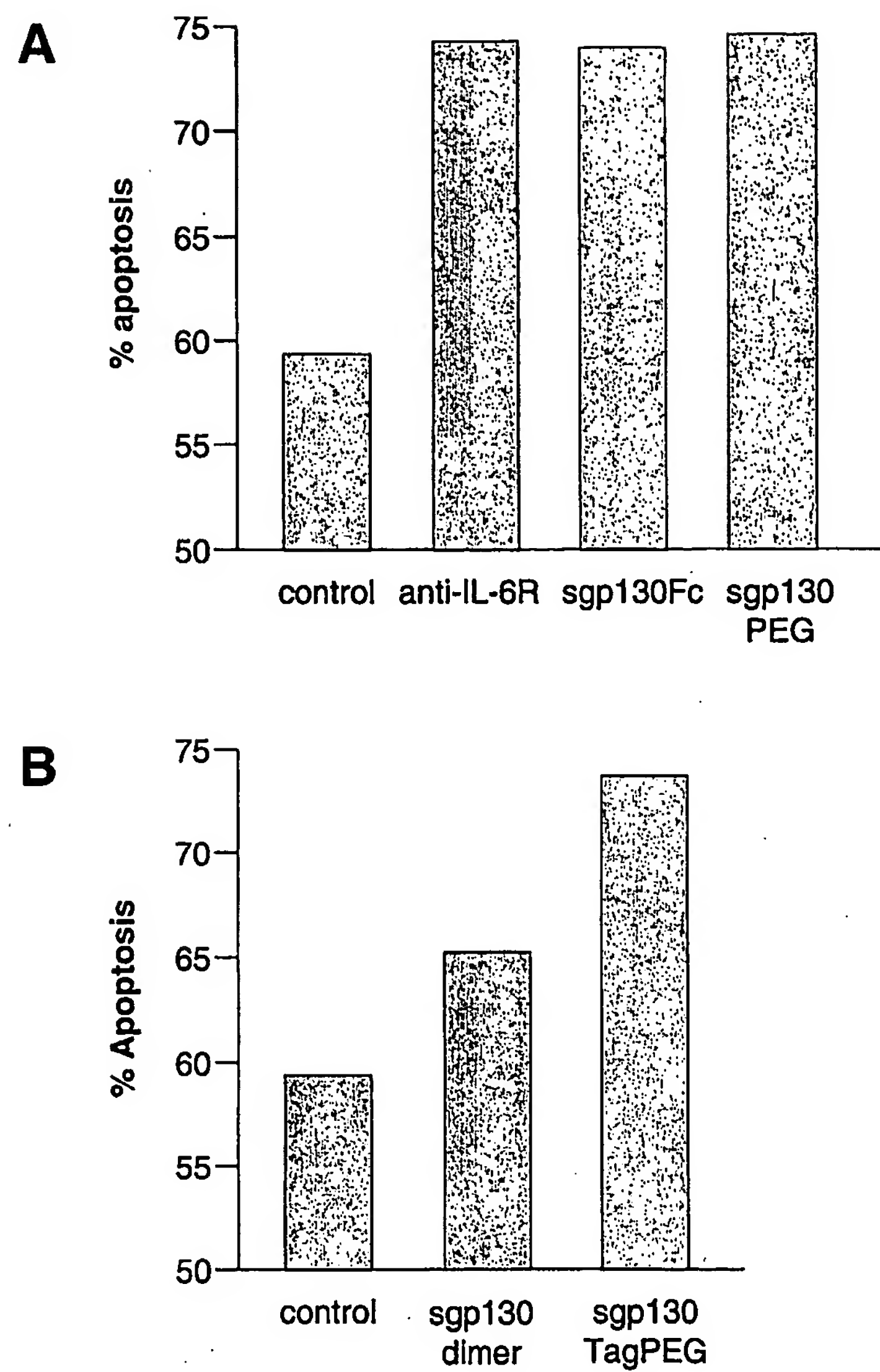


Figure 6

FIG. 7

atggaacttctagatccatgtggttatcatcagtccctgaatctccagttgtacaactt  
M E L L D P C G Y I S P E S P V V Q L  
cattctaatttcactgcagttgtgtgctaaaggaaaaatgtatggattttcatgta  
H S N F T A V C V L K E K C M D Y F H V  
aatgctaattacattgtctggaaaacaaccatttactattcctaaggagcaataact  
N A N Y I V W K T N H F T I P K E Q Y T  
atcataaaacagaacacagcatccagtgtcaccttacagatatacgcttcattaaatattcag  
I I N R T A S S V T F T D I A S L N I Q  
ctcacttgcaacattttacattcgacagcttgaacagaatgttatggaatcacaata  
L T C N I L T F G Q L E Q N V Y G I T I  
atttcaggctgcctccagaaaaacctaatttgagttgcattgtgaacgagggaag  
I S G L P P E K P K N L S C I V N E G K  
aaaatgaggtgtgagtggtatggaaagggaaacacacttggagacaaacttcactta  
K M R C E W D G G R E T H L E T N F T L  
aaatctgaatggcaacacacaagttgtgatgcacaaacgtgacacccccacc  
K S E W A T H K F A D C K A K R D T P T  
tcatgcactgttattttactgtgtatgcattcaacattgaagtctggtagaagca  
S C T V D Y S T V Y F V N I E V W V E A  
gagaatgcccttggaaagggttacatcagatcatatcaatttgcattgttatataaagt  
E N A L G K V T S D H I N F D P V Y K V  
aagcccaatccgcccacataatttacgtgatcaactcagaggaactgtctatctta  
K P N P P H N L S V I N S E E L S S I L  
aaattgacatggaccaacccaagtattaagagtgtataactaaatataacattcaa  
K L T W T N P S I K S V I I L K Y N I Q  
tataggaccaaagatgcctcaacttggagccagattcctcctgaagacacagcatccacc  
Y R T K D A S T W S Q I P P E D T A S T  
cgatcttcatttcactgtccaagaccccttacagaatatgtgttaggattcgc  
R S S F T V Q D L K P F T E Y V F R I R  
tgtatgaaggaagatggtaaggatactggagtgactggagtgaagaagcaagtggatc  
C M K E D G K G Y W S D W S E E A S G I  
acctatgaagatagacca  
T Y E D R P



**Fig. 8**

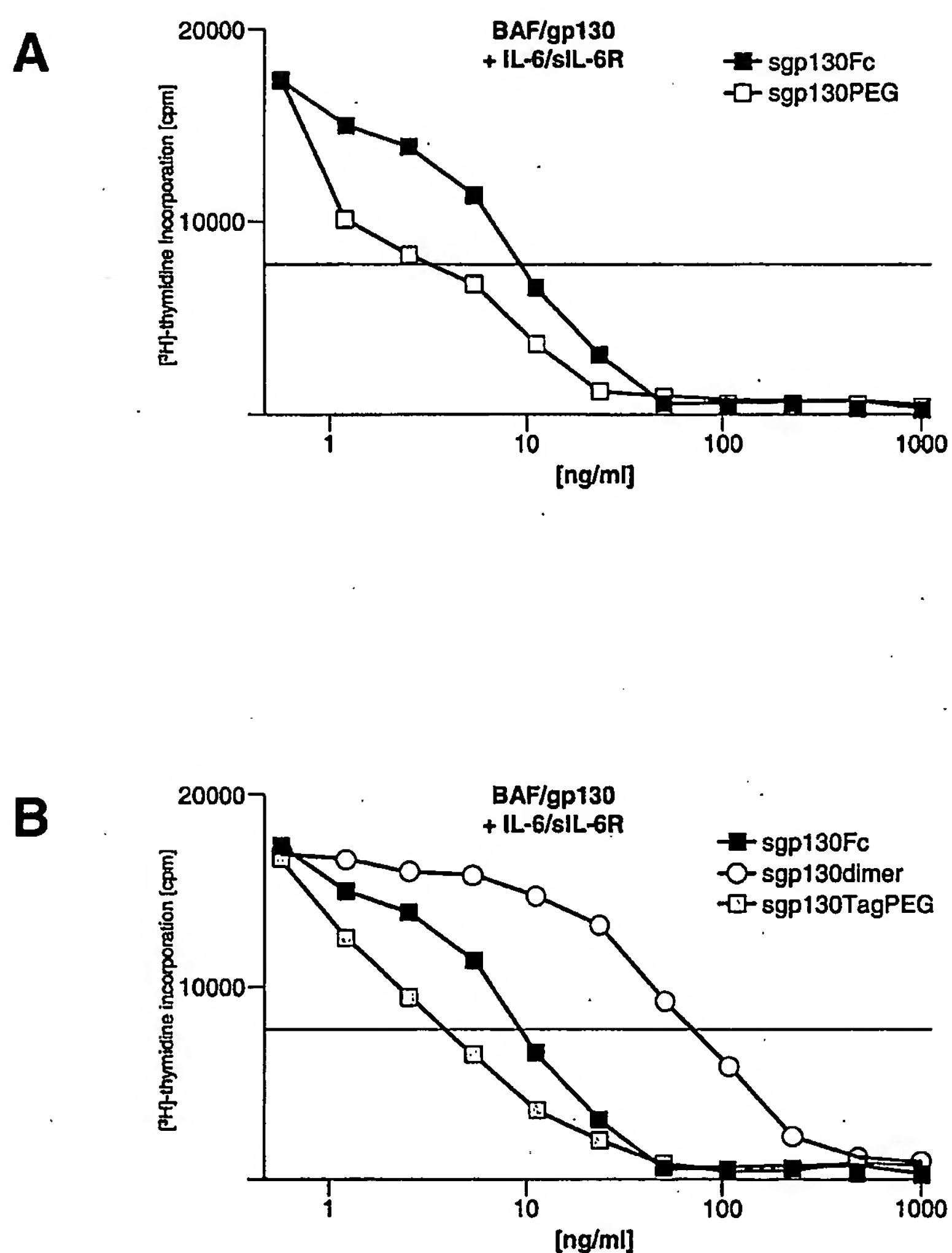
**Fig. 9**

Fig. 10

